

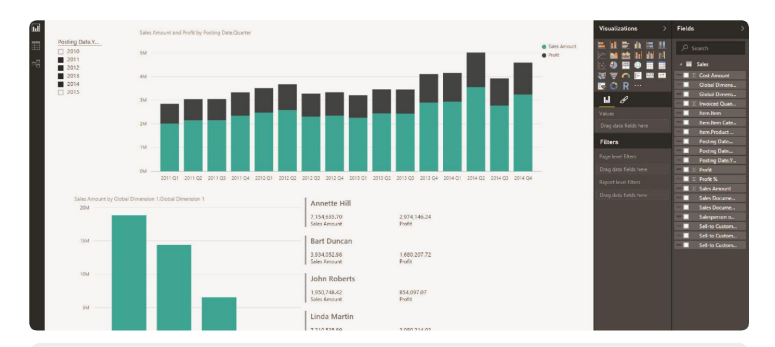
# How Jet Reports Powers Microsoft Power BI

Why are companies looking for an easy way to access and organize their data?

- Make decisions.
- Reduce cost and complexity.
- Find increase revenue opportunity.

For Visualizing Your Data - there is no better way than Microsoft's Power Bl.

Power BI's stunning interface is inexpensive, easy to install, and allows users to plan and execute faster.





**Jet Enterprise** makes Power BI even easier by connecting it to a data warehouse that is specifically designed for reporting, analytics and business intelligence. This gives you the following advantages:



### **ACCURACY**

provides agreed upon definitions and measurements which allows for consistent decision making.



#### SPEED

eliminates the need to create new data models for each analysis which enables teams to take action quickly.



#### CONTROL

ensures that the right users have access to the right data – in the way that they need to see it





DATA CLEANSING
Process for aggregating
and cleaning up data



DATA WAREHOUSE

Relevant data

Data optimized for reporting

Sanitized data

History



#### **OLAP CUBES**

Dimensions
Measures
Values
KPI's



## **VISUALIZATIONS**

Dashboards
Graphs
Trends
Charts
Consumption



**Jet Enterprise** Data Warehouse Automation Platform - **5X Faster** than manual data modeling.

**Jet Enterprise** Pre-Built Data Warehouse and Cubes for MS Dynamics.

Power BI

Excel

Jet Dashboard Builder

Jet Reports Web Portal



# Reduce the time it takes to get accurate and controlled data by 80% when you enrich Power BI with Jet Enterprise:

**Jet Enterprise** is a data warehousing solution that extends the Microsoft framework. As a ready-to-use solution, companies can instantly see their business information and quickly add their own KPI's to emphasize their strategic advantage. **The result is rapid time-to-value and a low total cost of ownership.** 

Integrating Jet Enterprise with Power BI will empower organizations to:

- Find data fast, without having to know the complicated data model of the source systems.
- Make data-driven decisions with reliable, governed information.
- ► Easily manage multiple data sources and companies to create a single, seamless set of data that is optimized for the user experience.
- ▶ Reduce the risk of failed BI investments by getting value 5X faster than traditional data warehousing methods.